Distribution of certain jerboas in sandy deserts and a method

of calculating their population. Zoel. shur. 33 no. 6:1403-1409 N-D 154.

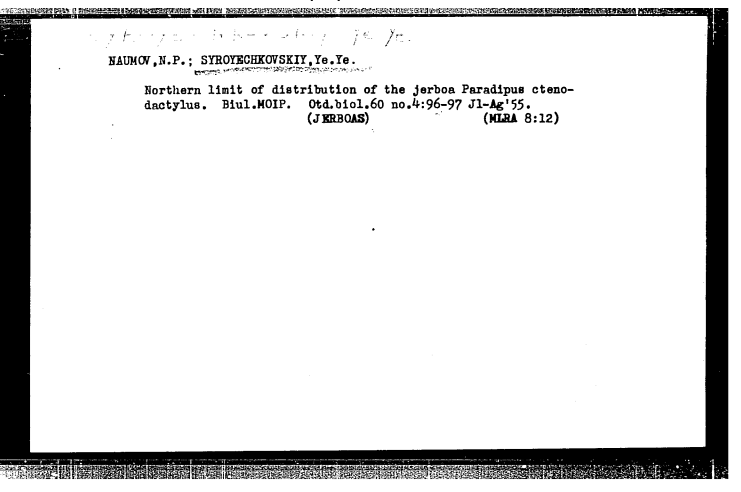
1. Kafedra zoologii pezvenechnykh MGU im. M.V. Lononesova. (Jerboas)

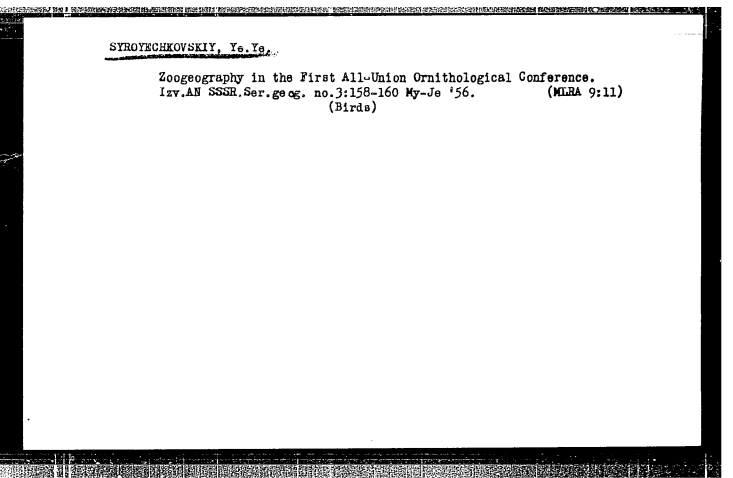
SYROYECHKOVSKIY, Ye.Ye.

The whooper swan in the Volga delta and the northern Caspian.

Priroda 44 no.11:117-118 N '55. (MLRA 9:1)

1. Institut geografii Akademii nauk SSSR. (Caspian Sea region--Swans)





SOBOLEV, L.N.; SYROYSCHKOVSKIY, To.Ye.

Conservation of natural resources of the country. Izv. AN SSSR.Ser.
geog. no.6:142-143 N-D 156.
(Nutural resources)

(Nutural resources)

a garage a como a proposa a espetal tiberation del gibro.

NAUMOV, N.P.; SYROYECHKOVSKIY, Ye.Ye.

Dependence of the burrow distribution of Rhombomys opimus upon the sand relief [with English summary in insert]. Zool.zhur.35 no.11:1713-1722 D '56. (MLRA 10:1)

1. Kafedra zoologii pozvonochnykh Moskovskogo gosudarstvennogo universiteta imeni M.V. Lomonosova.

(Kyzyl-Kum--Gerbils)

SYROYECHKOVSKIY, Ye.Ye., kandidat geograficheskikh nauk.

Coypu in Daghestan. Prireda 45 ne.7:99-101 Jl '56.(MLRA 9:9)

1.Institut geografii Akademii nauk SSSR, Moskva.

(Daghestan-Ceypu)

是我们的**对于**我们的对象,我们就是这种,我们就是这个人的,我们就是不是一个人的,我们就是这个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是

SYROYECHKOVSKIY, Ye.Ye.

Methods for calculating gerbil populations in connection with the peculiarities of their destribution in sandy deserts. Biul. MOIP. Otd. biol. 61 no.1:78-81 Ja-F '56. (MLRA 9:6)

(KYZYL-KUM--GERBILS)

STROYACHROUSKIY, Ye. Ye.

Geographical research in the Antarctic. Lev. AN SSER. Ser. geog.
no.6:163-169 N-D 197.

(Antarctic regions--Geographical research)

SYROYECHKOVSKIY, Ye.Ye.; ROGACHEVA, E.V.

Recent data on the distribution of some birds in the taign of the Yenisey Valley. Probl.Sev. no.2:203-211 '58.

(MIRA 12:4)

1. Institut geografii AN SSSR.

(Yenisey Valley-Birds)

CIA-RDP86-00513R001654310020-9 "APPROVED FOR RELEASE: 08/31/2001

26-58-5-54/57

AUTHOR:

€,

Syroyechkovskiy, Ye.Ye., Candidate of Geographical Sciences

TITLE:

Flight of Birds Over the Yenisey (Prolet ptits na Yeniseye)

PERIODICAL:

Priroda, 1958, Nr 5, p 126 (USSR)

ABSTRACT:

The author gives a brief survey on the migration of wild water fowl over the Yenisey river in May of 1956 as observed in the Komsa region (61°50'N). The temperature from 1 to 6 May was 1 to 4 C above zero, on 7 May 9 C. On 14 May, the temperature dropped suddenly, the cold spell lasting until 21 May. During this period many northbound birds hurriedly returned. Wild ducks suffered most from the rigid temperatures. Ice drifts on the river started on 16 May. On some days 1,500 to 1,800 water fowl were observed, the average number being not more than 300 to 500. As for swans, only 5 to 7 were seen at a time. Generally speaking, the middle course of the Yenisey river is of little importance to the migrating wild water fowl and only comparatively few stop on its banks for intermittent feeding purposes. Only beyond the mouth of the Angara river the migrating flocks increase in number. From Turukhansk on the number becomes definitely higher.

Card 1/2

Flight of Birds Over the Yenisey

26-58-5-54/57

ASSOCIATION: Institut geografii Akademii nauk SSSR, Moscow (Institute of

Geography of the AS USSR, Moscow)

AVAILABLE: Library of Congress

Card 2/2 1. Birds - Migration 2. Yenisey River

COLLERBAKH, M.M.; SYROYECHKOVSKIY, Ye.Ye.

(1956) [1956] [1956] [1956] [1956] [1956] [1956] [1956] [1956] [1956] [1956] [1956] [1956] [1956] [1956] [1956]

Biogeographical research in the Antarctic in 1957. IEV.AN SSSR. Ser.geog. no.6:59-68 N-D '58. (MIRA 11:12)

1. Institut geografii AN SSSR, Botanicheskiy institut AN SSSR.

(Antarctic region--Geographical distribution of animals and plants)

SYROYECHKOVSKIY, Ye. Te.

Ecologico-geographical survey of reptiles of western Kyzyl-Kum;
biological groups and settlement types of desart reptiles [with
sunnary in English]. Zool. zhur. 37 no.2:240-250 F '58. (MIRA 11:3)

1. Institut geografii AN SSSR, Hoskva.

(Kyzyl-Kum--Reptiles) (Zoology--Ecology)

SYROYECHKOVSKIY, Ye.Ye.

Changes in the geographical appearance of bodies of water in the Terek-Sulak lowland as a factor influencing the distribution and number of muskrats [with summary in English]. Zool. zhur. 37 no.8: 1244-1251 Ag '58. (MIRA 11:9)

1.Institut geografii AN SSSR, Moskva. (Terek Valley--Muskrats) (Sulak Valley--Muskrats)

SYROYECHKOVSKIY, Ye.Ye., kand. geogr. nauk.

Spring migration of birds over the Yenisey River. Priroda 47 no.5:

(MIRA 11:5)

1. Institut geografii AN SSSR, Moskva. (Yenisey Valley-Birds-Migration)

SYROTECH KOVSKIY, Ye,Ye,

Materials on the biology of the glass snake (Ophisarus apocus Pall)
Biul,MOIP. Otd. biol. 63 no.4:43-48 Jl-Ag '58 (MINA 11:11)

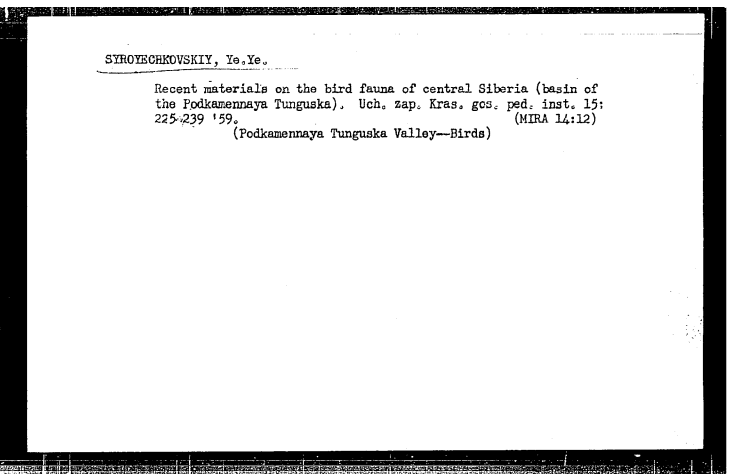
(GROZNIY PROVINCE-LIZARDS)

	Wind, relief Antarctica.	Ornitologiia (Antarctic	ristics of birds in (MIRA 14:7) 88 •59. (MIRA 14:7) rdsBehavior)		
، دسور - دسور					

SYROYECHKOVSKIY, Ye.Ye.; ROGACHEVA, E.V.

Recent data on the distribution of birds in the taiga of the Yenisey Valley. Report No.2. Probl. Sev. no.3:91-97 '59. (MIRA 13:4)

1. Institut geografii AN SSSR. (Yenisey Valley--Birds)



SYROYECHKOVSKIY, Ye.Ye.

Role of animals in the formation of primary soils in polar regions of the globe; based on research in Antarctica. Zool.zhur. 38 no.12:1770-1775 D 159. (MIRA 13:5)

1. Institute of Geography, Academy of Sciences of the U.S.S.R., Moscow.

(Antarctic regions -- Soil formation)

3(5) · 50V/20-125-5-34/61 AUTHOR: Syroyechkovskiy, Ye. Ye. An Attempt at a Division of the Antarctic Continent TITLE: Into Biogeographic Regions (Opyt biogeograficheskogo rayonirovaniya sushi Antarktiki) (Taking As an Example the Central Sector of the East Antarctic)(Na primere tsentral nogo sektora Vostochnoy Antarktidy) Doklady Akademii nauk SSSR, 1959, Vol 125, Nr 5, PERIODICAL: pp 1077-1080 (USSR) The material for this paper was collected in the Antarctic ABSTRACT: in January-April 1957. The coast and some interior regions within Queen Mary Land, the Kaiser Wilhelm II Land and the western part of the coast of Knox Land were investigated. In the author's opinion the biogeographic study should be based on the geography of the biocoenoses. The division into regions should be based upon the similarity or the differences of the biocoenoses. First of all, those basic processes come into question which proceed within it and determine the chief direction of the circulation of the materials in a given continent or water sector (compare Ref 1). For such purposes those sectors of the mainland which lie Card 1/5

An Attempt at a Division of the Antarctic Continent Into Biogeographic Regions. (Taking As an Example the Central Sector of the East Antarctic)

SOV/20-125-5-34/61

in the raw polar regions and have impoverished biologic complexes are especially well suited. To these belongs above all the Antarctic continent. Its biocomplexes are marked by 3 main characteristics: 1. They are extremely impoverished. As a result of the ice-formation and the raw temperature conditions of the air and ground, practically no cold blooded (poikilothermal) land animals can live here; in addition, also relatively few mobile warm blooded animals (homiothermal animals) which are not connected with the ocean. The birds alone which are capable of migration in the air or water environments form the majority of the land animals. The number of species is small (14 - 15; of these only 11 build nests). The conditions are also unfavorable for the land plants. Practically only spore plants occur here (algae, lichen, mosses, fungi). Since higher plants are lacking on the continent, the solar energy is chiefly utilized by the photosynthesis of the plankton. 2. The simplicity and clearness of the biocoenotic relations. Thus, for example, the composition of the nourishment is very

Card 2/5

An Attempt at a Division of the Antarctic Continent Into Biogeographic Regions. (Taking As an Example the Central Sector of the East Antarctic) SOV/20-125-5-34/61

monotonous: at least 90 % of the marine food of the birds consists of small planktonic crabs of the genus Euphasia. Remains of fish, cephalopods or other crab animals are rarely found in the stomaches of birds. Stercorariinae of the Antarctic (Bangers oasis) are practically monophags. Hundreds of "snow storm bird" skeletons and only individual remains of cephalopods are to be found near their nests. 3. Life in the Antarctic is by and large concentrated on the periphery of the continent. The continental organisms are dependent on the life activity of the ocean (Refs 2, 3). The author designates the following "Living Arenas" on the basis of the above: I. Arena of the Antarctic ice shield. These are ice, individual mountains and manataks deep in the continent. Permanent life only in ice-free localities. Direct connection to the ocean is lacking. II. Arena of initial ice-free mainland (young cold deserts). Mostly separated from the ocean by continental ice. Here appear the first, though rare,

Card 3/5

An Attempt at a Division of the Antarctic Continent the Into Biogeographic Regions. (the Central Sector of the East Antarctic)

vertebrate animals. First connections to the ocean originate. Type area of the "oasis covered with snow". III. A r e n a of the Antarctic coastal oases (arena of the cold deserts). Usually connected to the ocean or ocean bays. Vegetation richer than in I or II. Seals on the coast, some birds. IV. Arena of the coastal islands of the coastal ice. Strong preponderance (chiefly as regards the biomass) of continental animals and plants at the expense of the ocean. Coprophilous algae in the excrement of the birds. First primitive soils. V. Arena of the Subantarctic islands, Appearance of higher plants and plant eating animals connected with them. Beginning of direct trophic connections to the mainland at the expense of the photosynthesis of the higher plants. There are 1 figure and 3 references, 1 of which is Soviet.

Card 4/5

An Attempt at a Division of the Antarctic Continent Into Biogeographic Regions. (Taking As an Example the

SOV/20-125-5-34/61

Central Sector of the East Antarctic)

ASSOCIATION:

Institut geografii Akademii nauk SSSR (Institute of

Geography of the Academy of Sciences, USSR)

PRESENTED:

December 22, 1958, by A. A. Grigor'yev, Academician

SUBMITTED:

December 12, 1958

Card 5/5

SYROYECHKOVSKIY, Ye. Ye.

Changes in the ranges of birds in central Siberia resulting from the warming of the climate and human activities. Ornitologiia no.3:212-218 '60. (MIRA 14:6) (Siberia-Birds)

SYFO YECHKOVSK IV, Ye.Ye., kand.geograf.nauk; YEVTEYEV, S.A., mladshiy nauchnyy sotrudnik

Paleogeographical significance of remains of marine animals found on the Antarctic coast. Inform. biul. Sov. antark. eksp. no.16:23-25 '60. (MRA 13:12)

1. Institut geografii AN SSSR.
(Bunger Hills region—Seals (Animals), Fossil)

SYROYECHKOVSKIY, Ye.Ye.

Biological groups of desert animals, characteristics of their distribution and biogeographical mapping. Vop.geog. no.48:103-120 '60. (MIRA 13:7) (Kyzyl Kum-Zoogeography)

SYROYECHKOVSKIY, Ye.Ye.

"Protect nature" by V.N.Skalon. Reviewed by M.E.Syroechkovskii. Vop.geog. no.48:291-293 '60. (NIRA 13:7)

(Siberia-Wildlife, Conservation of)

(Skalon, V.N.)

SOBOLEV, L.N.; SYROYECHKOVSKIY, Ye.Ye.

Activities of the Biogeographical Commission of the Moscow Branch of the Geographical Society of the U.S.S.R. Vop. geog. no.48:303-304 '60. (MIRA 13:7) (Ecology)

SYROYECHKOVSKIY, Ye.Ye.; ROGACHEVA, E.V.

Birds and mammals of the Yenisey forest tundra and the effect of

economic activities of man on them. Frobl. Sev. no.4:95-107
'61. (MIRA 15:1)

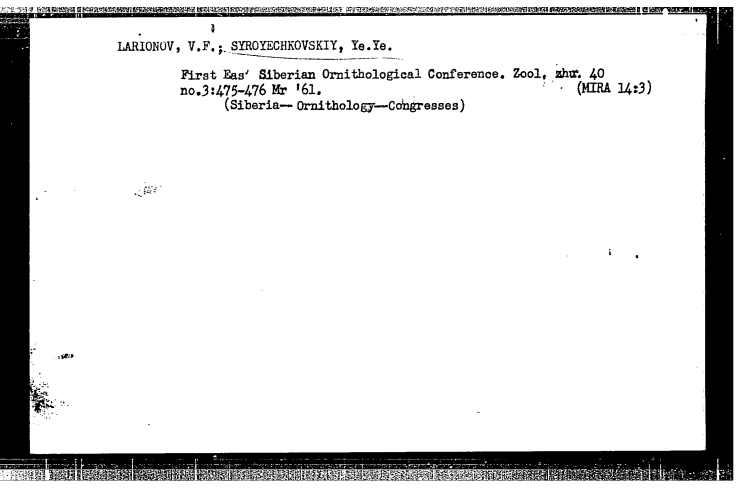
(Yenisey Valley--Zoology)

PANFILOV, D.V.; ROSSOLIMO, O.L.; SYROYECHKOVSKIY, Ye.Ye.

Species and geographical distribution of Bombinae in Tuva. Izv.

Sib.otd.AN SSSR no.6:106-113 '61. (MIRA 14:6)

1. Institut geografii AN SSSR, Moskva.
(Tuva autonomous province—Bumblebees)



Sables and wild ungulates of the Yenisey area of Siberia,
Priroda 50 no. 3:102-104 Mr '61. (MIRA 14:2)

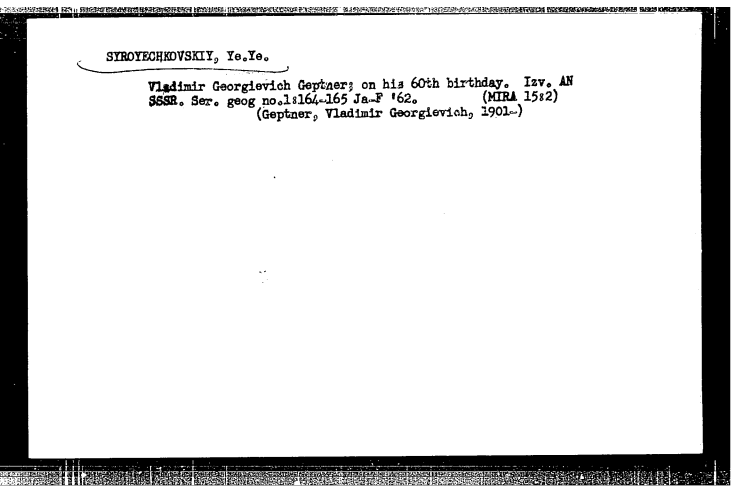
(Yenisey Valley--Zoology)

AND DEPOSITION AND ASSESSMENT AND MUNICIPALITY OF STREET STREET, STREE

CHERKASOV, Aleksandr Aleksandrovich [1834-1895]; SYROYECHKOVSKIY, Ye.Ye., red.; VY AZEMTSEVA, V.N., red. izd-va; KASHINA, P.S., tekhn. red.; NOVICHKOVA, N.D., tekhn. red.

[Notes of a game hunter and naturalist] Zapiski okhotnikanaturalista. Moskva, Izd-vo Akad. nauk SSSR, 1962. 503 p. (MIRA 15:4)

(Hunting)



SYROYECHKOVSKIY, Ye.Ye.; SOKOLOV, G.A.; SHTIL'MARK, F.R.

Effect of the methods of utilizing hunting grounds on some

3.1200 Top

. 163

changes in the Siberian fauna and problems in the recimention of the commercial resources of taight Zool. zhur. 41, no.10: (AIRA 15:12)

1. Institute of Geography, Academy of Sciences of the U.S.S.R., Moscow and Institute of Forest and Wood, Siberian Branch of the Academy of Sciences of the U.S.S.R., Krasnoyarsk. (Siberia—Came and game birds)

SYROYECHKOVSKIY, Ye Ye.

"Animels and birds of the Antarctic" by V.A.Zemskii. Reviewed by E.E.Syroechkovskii. Zool. zhur. 42 no.1:153-154 '63.

(Antarctic regions--Zoology) (Zemskii, V.A.)

SKALON, V.N.; SYROYECHKOVSKIY, Ye.Ye.

Problems in the utilization and reproduction of stocks of commercially hunted animals in Siberia. Izv. AN SESR. Ser. geog. no.5:55-62 S-0 (MIRA 18:10)

1. Institut geografii AN SSSR.

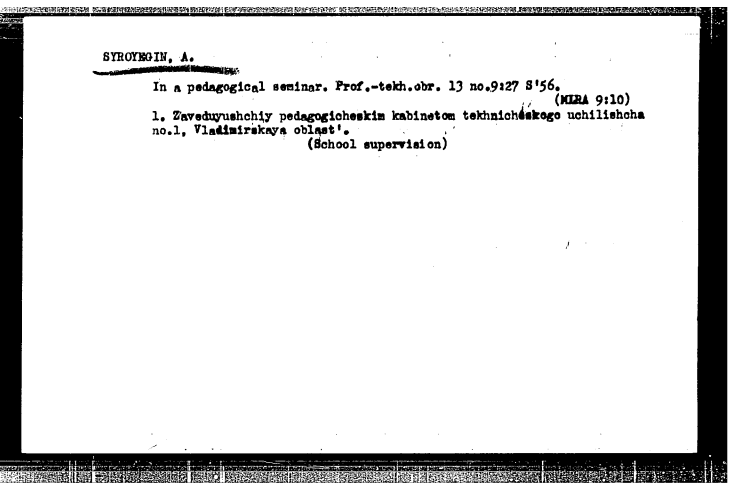
SYROYEDOV, V.I. Automatic regulation of air temperature in a conveyor dryer for rusk. Trudy MTIPP 16:159-161 '60. (MIRA 16:6) (Drying apparatus) (Temperature regulators)

GINZBURG, Abram Solomonovich, prof.; MIKHEYEVA, Natal'ya Semenovna; BAB'YEV, Nikolay Nikolayevich; SYROY. EDOV, Viktor Iudovich; GRACHEV, Yuriy Pavlovich; ZHURAVLEV, Vyacheslav Fedorovich; DASHEVSKIY, V.I.; FEDOROV, N.Ye., prof., retsenzent; SEREGIN, P.V., dots., retsenzent; GORBATOV, A.V., dots., retsenzent; ROGOV, I.A., dots., retsenzent; KOVALEVSKAYA, A.I., red.

[Processes and apparatus of the food industry; practical laboratory work] Protsessy i apparaty pishchevykh proizvodstv; laboratornyi praktikum.[By] A.S.Ginzburg i dr. Moskva, Pishchevaia promyshlennost¹, 1964. 270 p.

(MIRA 17:11)

1. Moskovskiy tekhnologicheskiy institut myasnoy i molochnoy promyshlennosti, kafedra protsessov i apparatov (for Fedorov, Rogov, Gorbatov). 2. Vsesoyuznyy zaochnyy tekhnologicheskiy institut pishchevoy promyshlennosti (for Seregin).



SERVED FOR THE PROPERTY OF THE

SYROEGIN, A. A.

Metody izgotovleniia polugloboidnoi cherviachnoi peredachi. (Vestn. Mash., 1951, no. 7, p. 31-38)

Methods of manufacturing semicircular worm gears.

DLC: TN4.V4

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

SIRUIRGIN, A.A.

Metal Outting

Effect of cutting factors on the smoothness of machining and meshing of semi-spherical transmissions. Avt.trakt.prem., no. 7, 1952.

MONTHLY LIST OF AUSSIAN ACLESSIONS, LIBRARY OF CONGRESS, NOVEMBER 1952. UNCLASSIFIED.

- 1. SYROYEGIN, A. A.
- 2. USBR (600)
- 4. Metal Cutting
- 7. Effect of kinematics of metal cutting upon the accuracy of engineering operations. Vest. mash. 32 no. 10 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

GOSTEV,	V.I.; SYROYEGIN, A.A.	
	Method of evaluating regularly the precision of machine prom. no.9:5-10 ${\bf S}$ '53.	tools. Avt.trakt. (MIRA 6:9)
	1. Moskovskiy avtozavod im. Stalina.	(Machine tools

SOKOLOVSKIY, A.P., professor, doktor tekhnicheskikh nauk [author]; SYROYEGIN, A.A. [reviewer].

"Calculations of precision machining on metal cutting machines." A.P.Sokolovskii. Reviewed by A.A.Syroegin. Avt.trakt.prom. no.11:32-3 of cover. N '53. (MLRA 6:11)

1. Moskovskiy avtosavod im. Stalina (for Syroyegin). (Metal cutting)

GOSTEV, V.I.; SYROYEGIN, A.A., kandidat tekhnicheskikh nauk.

的。中国的共和国的政治的政治,不是,这个人的政治的政治,不是,这个人的政治的,就是对于政治的政治的,这个人的政治的政治,这个人的政治的政治,这个人的政治,对于

Efficient system of setting up machine tools. Avt.i trakt.prom. no.12:20-26 D 155. (MLRA 9:3)

1. Moskovskiy avtozavod imeni Stalina.
(Machine tools)

GOSTEV, V.I.; SYROYEGIN, A.A.

Calculating the limits of linear dimension chains by the method of theoretical probability. Avt. 1 trakt. prom. no.6: 11-22 Je '56. (MLRA 9:9)

1. Moskovskiy avtozavod imeni I.A. Likhacheva. (Machinery)

SYROYEGIN, A.A., kandidat tekhnicheskikh nauk. Review of A. P. Sokolovskii's book The acientific bases of technology in machine construction. " A.A. Syroegin. Avt. i trakt. (MLRA 9:9)

prom. no.6:45-47 Je 156.

1. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni Baumana. (Machinery industry) (Sokolovskii, A.P.)

KALASHNIKOV, S.N.; KOGAN, G.I.; KOZLOVSKIY, I.S.; KORZINKIN, V.I.; MARKOV, N.N.; SYROYEGIN, A.A.; TAYTS, B.A., prof., doktor tekhn. nauk, red.; TROFIMOVA, Ye.I., kand. tekhn. nauk, retsenzent; IVANOVA, N.A., red.izd-va; EL'KIND. V.D., tekhn. red.

[Manufacture of gear wheels] Proizvodstvo zubchatykh koles; spravochnik. [By] S.N.Kalashnikov i dr. Moskva, Mashgiz, 1963. 683 p. (MIRA 16:12)

GLADILIN, Anatoliy Nikolayevich, kand. tekhn. nauk, dots.;
SYROYEGIN, Aleksandr Aleksandrovich, kand. tekhn. nauk,
dots.; POPOV, Viktor Mikhaylovich, st. prepod.;
OVSYANNIKOVA, Z.G., red.

[Course of industrial training in technical schools for mechanical engineering] Kurs proizvodstvennogo obuchenila v mashinostroitelinykh tekhnikumakh. Moskva, Vysshala shkola. Pt.2. 1964. 309 p. (MIRA 18:4)

GLADILIN, Anatoliy Nikolayevich, kand. tekhn. nauk, dots.; SYROYEGIN, Aleksandr Aleksandrovich, kand. tekhn. nauk, dots.; POPOV, Viktor Mikhaylovich, st. prepod.

[Course of industrial training in mechanical engineering schools] Kurs proizvodstvennogo obucheniia v mashinostroitel'nykh tekhnikumakh. Moskva, Vysshaia shkola. Pt.l. [For workers in the professions; assembler and fitter, repairman, universal turner] Dlia rabochikh professii; slesar'-sborshchik, slesar'-remontnik, tokar'-universal. 1964. 435 p. (MIRA 17:6)

GLADILIN, Anatoliy Nikolayevich, kand. tekhn. nauk, dots.; SYROYEGIN,

Aleksandr Aleksandrovich, kand. tekhn. nauk, dots.; SYROYEGIN,

Viktor Mikhaylovich, kand. tekhn. nauk, dots.; SYROYEGIN,

MAKIYENKO, N.I., POPOV

ZHIDELEV, M.A., retsenzent; OVSYANNIKOVA, Z.G., red.

[Course of industrial training in technical schools for mechanical engineering for operators of grinders, planers, and drilling machines] Kurs proizvedstvennogo obuchenila v mashinostroitelinykh tekhnikumakh dlia rabochikh professii: snlifovshchik, strogalishchik i sverlovshchik. Moskva, Vysshaia shkola. Pt.3. 1965. 315 p. (MIRA 18:8)

18(6)

PHASE I BOOK EXPLOITATION

sov/2590

Salin, A.A., Candidate of Technical Sciences, and M.Ye. Syroyeshkin, Engineer

Elektroliz sernokislogo tsinka (Electrolysis of Zinc Sulfate) Moscow, Metallurgizdat, 1959. 184 p. 2,000 copies printed.

Scientific Ed.: V.V. Stender, Doctor, Professor, Corresponding Member,
Academy of Sciences, Kazakh SSR; Ed.: S.Ya. Petker; Ed. of Publishing
House: M.S. Arkhangel'skaya; Tech. Ed.: V.V. Mihkaylova.

PURPOSE: This book is intended for engineers and technicians and may also be useful to students of metallurgical vuze.

COVERAGE: The book deals with the theory and practice of the production of electrolytic zinc from sulfate solutions. Properties of zinc sulfate are discussed, and equipment used for electrolysis is described. A.I. Gayev, O.A. Yesin, and Yu. V. Baymakov are among those who have done research in this field. The authors thank V.V. Stender Doctor, Professor, Corresponding Member, Academy of Sciences, Kazakh SSR; V.D. Ponomarev, Professor, Doctor of Technical Sciences, Honored Scientist and Engineer, Academy of Sciences, Kazakh SSR; and A.L. Rotinyan, Doctor of Technical Sciences. There are 145 references: 111 Soviet, 23 English, 6 German, 3 Italian, 1 French, and 1 Japanese.

Card 1/6

SYROYEZHIN, Ivan Mikhaylovich; MUSHKIN, N.S., red.; ZHUKOVA, Ye.G., tekhn. red.

建建筑的大线的建筑,1980年11 日本中央 医光线线性光线线形式线线形式 医电影性电影 医多洲性神经病 医多种性神经病毒

[Optimal planning of feed production; studying the methods of calculation] Optimal'noe planirovanie kormoproizvodstva; issledovanie metodov rascheta. Leningrad, Izd-vo Leningr. univ., 1963. 100 p. (MIRA 17:1)

SYROYEZHIN, A.F.

Prospects of turpentining in the Western Urals. Gidroliz. i
lesokhim.prom. 15 no.1:28-29 62. (MIRA 18:3)

1. Uralgiprolesbumprom.

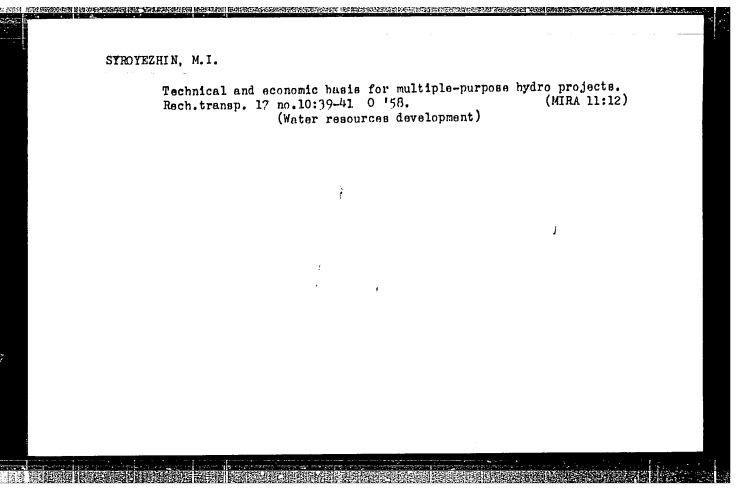
SYROYEZHIN, I.M.; PYLAYEVA, A.P., red.

[Optimal feed balance calculations on collective and state farms] Raschet optimal'nogo kormovogo balansa v kolkhozakh i sovkhozakh. Moskva, Izd-vo "Kolos," 1964. (MIRA 17:5)

SYROYEZHIM M.I. SYROYEZHIN, M.I. Technical and economic reasons for the construction of hydraulic (MIRA 10:12) installations. Rech. transp. 16 no.9:6-8 S 57.

1. Glavnyy inzhener proyekta Gosudarstvennoy elektricheskoy stantsii na reke Ulakhe.

(Hydraulic engineering)



Arrangement of the main step-up transformers in hydroelectric power stations. Mak. sta. 29 no.4:35-39 Ap 158. (MIRA 11:8)

(Electric trasformers)

Frecting hydraulic structures with use of sectional reinforced concrete cribwofk. Rech.transp. 19 no.5:40-42 My '60.

(Hydraulic engineering--Equipment and supplies)

(Precast concrete construction)

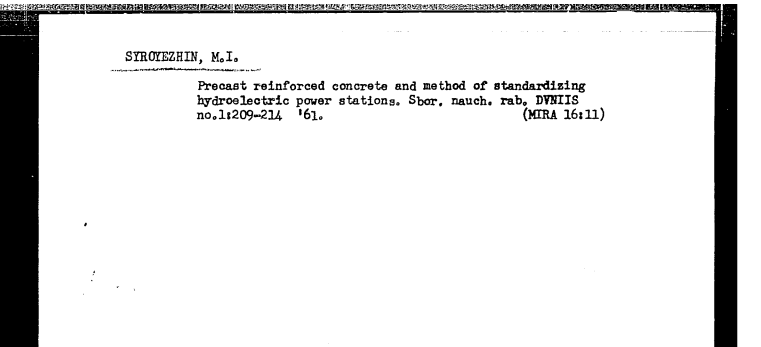
SYROYEZHIN, Mikhail Ivanovich; KRUKOVSKIY, M.Ya., red.; SOBOLEVA, Ye.M., tekhn. red.

[Designing, building, and operating the buildings of hydroelectric power stations] Iz opyta proektirovaniia, stroitel'stva i ekspluatatsii zdanii gidroelektrostantsii. Moskva, Gos.energ.izd-vo, 1961.

(MIRA 14:12)

THE PROPERTY OF THE PROPERTY O

(Hydroelectric power stations)



SYROYEZHIN, M.I., inzh.

Creating the tailrace canal of a hydroelectric power station by washing it out with a natural flow. Gidr. stroi. 33 no.2: 26-31 F '63. (MIRA 16:4)

(Pyalozero Hydroelectric Power Station-Hydraulic engineering)

SYROYEZHKIN, F. A.,

"Comparative Characteristics of Certain Clinical Laboratory Analyses in Otitides and Their Complications." (Dissertation for Degree of Candidate for Medical Sciences) Khar'kov state Medical I_n st, Khar'kov, 1955

SO: M-1036 28 Mar 56

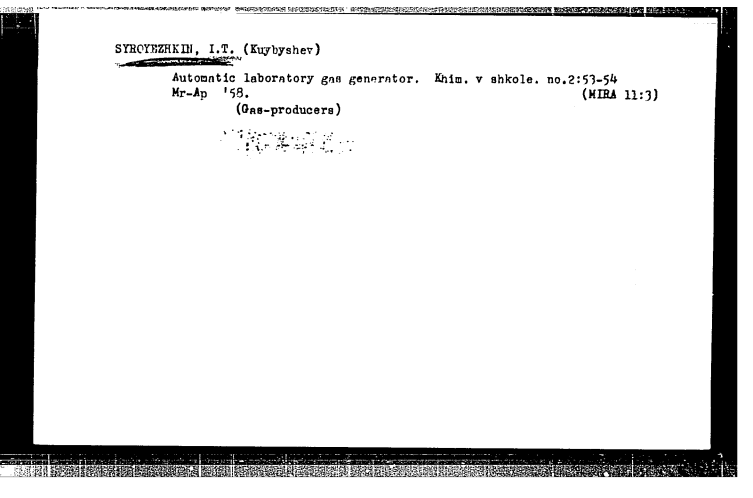
ROZENGAUZ, D. Ye., dotsent; SYROYEZHKIN, F.A.

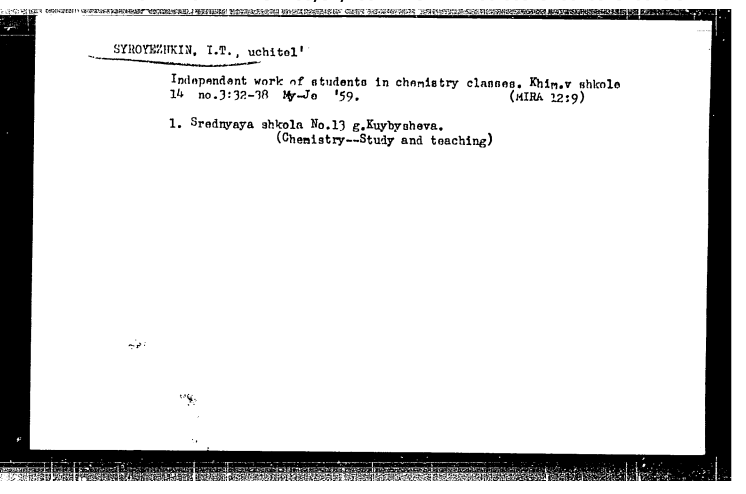
Capillary hemangiona of the trachea. Zhur. ush. nos. i gorl. bol. 23 no.6:73-74 N-D '63. (MIRA 17:5)

1. Iz kliniki bolezney ukha, gorla i nosa (zaveduyushchiy - dotsent D. Ye. Rozengauz) Khar'kovskogo meditsinskogo instituta.

Demonstrating aluminothermy during a lesson. Khim.v shkole 12 no.4:41-42 J1-Ag '57. (MLRA 10:8)

(Aluminothermy—Study and teaching)





SYROYEZIKIN I.T., uchitel'

Independent work of students in chemistry classes, Khim.v shkole
14 no.4:25-33 J1-Ag '59, (NIRA 12:11)

1. Srednyaya shkola No.13 g.Kuybysheva.
(Chemistry-Study and teaching)

SYROYEZHKIN, I.T., uchitel'

Familiarizing the students with the petroleum refining industry. Khim.v shkole 15 no.1:24-34 Ja-F '60. (MIRA 13:5)

1. Srednyaya Shkola No.13, goroda Kuybysheva. (Petroleum industry--Study and teaching)

Working model of a fractionating column. Khim. v shkole 15 no. 3:57-59 My-Je '60. (MIRA 14:7)

1. Srednyaya shkola No.13, g. Kuybyshev. (Distillation apparatus--Models)

- SYROYEZHKIN, I.T., uchitel'

Work done by students with a chemistry textbook. Khim. v shkole 15 no.6:38-45 N-D *60. (MIRA 13:11)

1. Srednyaya shkola No.13, g.Kuybyshev. (Chemistry-Study and teaching)

SYROYEZHKIN, I.T., uchitel

Electrolyzer with a rectifier. Khim. v shkole 16 no.2:66-67 Mr-Ap !61. (MIRA 14:6)

 Srednyaya shkola No.13, Kuybyshev. (Electric apparatus and appliances)

KACHANKO, I.Y., uchitel; STOLETENKO, N.G. (Khatarovsk); SYROVATKO, A.D., uchitel; GAPONENKO, I.M. (Novozybkov); SYROYEZHKIN, I.T., uchitel; Letters to the editor. Khim. v shkole 16 no. 3:87-89 My-Je '61. (MIRA 14:5)

1. Zhelezno-dorozhnaya shkola No.35, st. Zdolbunovo (for Kachanko). 2. Shkola rabochey molodezhi No.2, g. Dnepropetrovsk (for Syrovatko). 3. Srednyaya shkola No.13, Kuybyshev (for Syroyezhkin). (Chemistry-Study and teaching)

PARMENOV, K. Ya. (Moskva); SYROYEZHKIN, I. T. (Kuybyshev)

Practical training in chemistry in secondary schools. Khim.
v shkole 17 no.6:25-31 N-D '62. (MIRA 16:1)

(Chemistry—Study and teaching)

SYROYEZHKIN, Ivan Timofeyevich; BAULINA, V.V., red.; MAKAROVA, N.F., tekhn. red.

[Activating the teaching of chemistry in schools] Aktivizatsiia prepodavaniia khimii v shkole; iz opyta raboty uchitelei. Moskva, Uchpedgiz, 1963. 101 p. (MIRA 16:9) (Chemistry-Study and teaching)

14.50mm 新年前15.00mm 新年6.00mm 新

SHAPOVALENKO, Sergey Grigor'yevich; LAPITSKIY, A.V., doktor khim. nauk, prof., retsenzent; SMIRNOV, A.D., kand. khim. nauk, dots., retsenzent; SYROYKZHKIN, I.T., retsenzent; BATULINA V.V., red.; MAKHOVA, N.N., tekhn. red.

[Methodology of teaching chemistry in eight-year and secondary schools; general problems] Metodika obucheniia khimii v vos miletnei i srednei shkole; obshchie voprosy. Posobie dlia uchitelei. Moskva, Uchpedgiz, 1963. 667 p.

1. Chlen-korrespondent Akademii pedagogicheskikh nauk RSFSR (for Shapovalenko). 2. Uchitel' khimii sredney shkoly No.13 Kuybyshevskoy oblasti (for Syroyezhkin).

APRROYEDATOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654310020-9"

"Aid for chemistry teachers." Reviewed by I.T.Syroezhkin. Khim.v shkole 18 no.1:89 Ja-F 163. (MIRA 16:4)

1. Pedagogicheskiy institut, Kuybyshev. (Chemistry—Experiments)

VASIK, G.Ya.; KIRYUSHKIN, D.M.; LAVRENT'YEVA, A.V.; SYROYEZHKIN, I.T.

Organizing the independent work of students during the study of the general properties of elements. Khim. v shkole 18 no.4:43-48 Jl-Ag '63. (MIRA 17:1)

KLEBANOV, F.S., kand. tekhn. nauk; ROSSOCHINSKIY, V.I., inzh.;
MYASNIKOV, A.A., kand. tekhn.nauk; BARATOV, E.I.,
kand. tekhn.nauk; MALASHENKO, E.N., inzh.; KOREPANOV,
K.A., kand. tekhn. nauk; SKLYAROV, A.A., kand. tekhn.
nauk; SYROYEZHKIN, P.V., inzh.; KUKHARSKIY, M.P., inzh.;
VORONINA, L.D., otv. red.; BERKGAUT, V.G., red.izd-va;
DOROKHINA, I.N., tekhn. red.

[Improving mine ventilation methods in hydraulic mining]
Sovershenstvovanie sposobov proveterivaniia vyrabotok
gidroshakht. [By] F.S.Klebanov i dr. Moskva, Izd-vo AN
SSSR, 1963. 156 p. (MIRA 16:10)
(Mine ventilation) (Hydraulic mining)

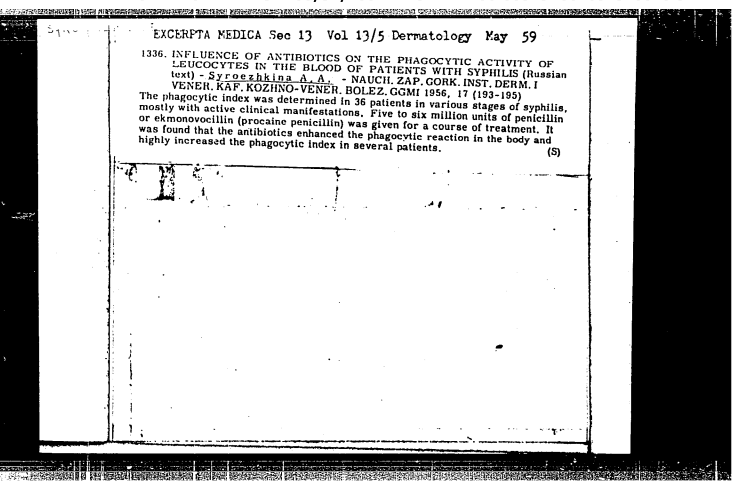
: 注入中心的是国际,加强的工作,则是对自己的的对数据的现在分词是,但是自己的对象的是不是是不是对象的对象的对象的。 对于一个一个一个一个一个一个一个一个一个一个

7. Z. X.

GAN, G.S., prof.; GREICHISHKIN, D.K., prof.; BONDARI, V.A., dotsent SKRIPKA, V.K., kand. med. nauk; BOLDYREV, Ye.N., kand. med. nauk; PASHCHENKO, N.F., kand. med. nauk; SYROYEZHKIN, P.V., inzh.; KLINOV, D.D., inzh.

Hygienic conditions and labor safety at Donetsk hydraulic mines.
Ugol' 39 no.9:87-88 8 184. (MIRA 17:10)

1. Luganskiy meditsinskiy institut (for Gan, Grechishkin, Bondar', Skripka, Boldyrev, Pashchenko). 2. Ukrainskiy nauchno-issledovatel'skiy institut gidrodobychi uglya (for Syroyezhkin, Klimov).



ALLEGA DE LA CARRESTA DESCRIPTOR DE LA CARRESTA DEL CARRESTA DE LA CARRESTA DEL CARRESTA DE LA CARRESTA DEL CARRESTA DE LA CARRESTA DE LA CARRESTA DE LA CARRESTA DE LA CARRESTA DEL CARRESTA DE LA CARRESTA DEL CARRESTA DE LA CARRESTA DEL CARRESTA DE LA CARRESTA

VED!, Ye.I.; SYROYEZHKINA, Ye.V.

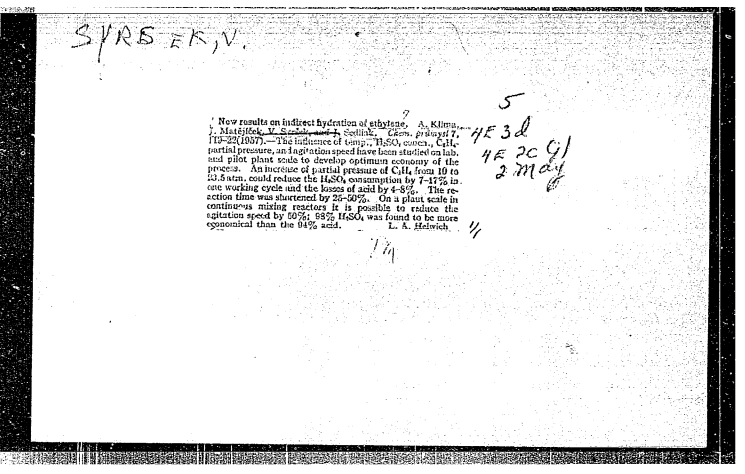
Modifying crystals of constructional gypsum by means of surface-active additives. Izv.vys.ucheb.zav.; khim. i khim.tekh. 7 no.2: 280-286 44. (MIRA 18:4)

l. Khar kovskiy politekhnicheskiy institut im. V.I.Lenina, kafedra tekhnologii vyzhushchikh materialov.

FLEGONTOVA; AKATOV, S.; AKATOV, K.; ARUTYUNYAN; BAGDASAROV; PEREPELYUK; ORLIK; ROMENETS; IKHNO; VLASOV; TSIRKEL; SYROYEZHKO.

Obligations in honor of the 22d Congress of the CPSU have been fulfilled. Masl.-zhir. prom. 27 no.11:1-3 N '61. (MIRA 15:1)

1. Zamestitel' nachal'nika ekonomicheskogo otdela Upravleniya meditsinskoy i parfyumernoy promyshlennosti Mosgorsovnarkhcza (for Flegontova). 2. Direktor Leningradskogo mylovarennogo zavoda imeni Karpova (for S.Akatov). 3. Direktor Nevskogo mylovarennogo zavoda (for K.Akatov). 4. Glavnyy inzh. Zaporozhskogo maslozhirovogo kombinata (for Arutyunyan). 5. Direktor Yerevanskogo maslozhirovogo kombinata (for Bagdasarov). 6. Direktor Ferganskogo maslozhirovogo kombinata (for Perepelyuk). 7. Glavnyy inzh. Chimkentskogo maslozhirovogo kombinata (for Orlik). 8. Direktor Kazanskogo zhirovogo kombinata (for Romenets). 9. Glavnyy inzh. Gomel'skogo zhirovogo kombinata (for Ikhno). 10. Direktor Novosibirskogo zhirovogo kombinata (for Vlasov). 11. Direktor Odesskogo masloekstraktsionnogo zavoda (for TSirkel'). 12. Direktor Vitebskogo masloekstraktsionnogo zavoda (for Syroyezhko). (Oil industries)



SYRTSOV, B.P. (g. Bugul'ma).

Improving mechanical staff catchers. Zhel.dor.transp. 39 no.6:73-74 Je 157. (MLRA 10:7)

1. Wachal'nik tekhnicheskogo byuro Bugul'minskogo otdeleniya dorogi.
(Railroads--Equipment and supplies)

Urgent problems of the spring campaign; speech in connection with the agricultural spring sewing campaign. 2. dop. 1zd. Moskva, Gos. izd-vo, 1930. 45 p. (54-A8379)

S469.R9S9 1930

22

Syrtsov, V. (Krasnyy Kut)

TITLE:

AUTHOR:

A Student-Pilot Makes a Decision

PERIODICAL:

Grazhdanskaya aviatsiya, 1959, Nr 10, p 29 (USSR)

SOV/84-59-10-42/53

ABSTRACT:

This is a note praising the self-control and skill-ful action of student-pilot Mikhaylin, whose training flight was interrupted by engine trouble, and who managed to reach his airfield and land there

without accident.

Card 1/1

SYRTSOV, Yevgeniy Konstantinovich; EKONOMOV, L., red.; TORMOZOVA, L., red.; KUYYRKOVA, L., tekhn.red.

[Man's smart helpers] Umnye pomoshchmiki cheloveka. Moskva, Izd-vo Tsk YLKSM "Molodaia gvardiia." 1959. 52 p.

(MIRA 14:4)

(Automation)

SHVACHKIN, Yu.P.; SYRTSOVA, A.L.; SAVEL'YEV V.L.; PROKOF'YEV, M.A.

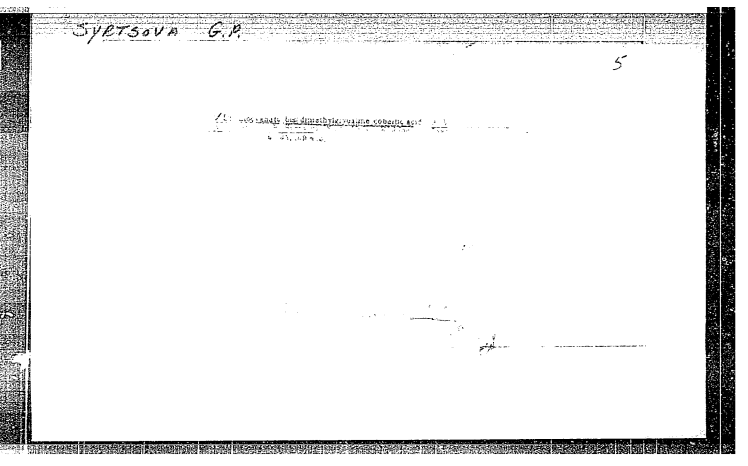
Potential antimetabolites. Part 2: Preparation of substituted <-(pyrimidyl-2-methyl)--aminomalonic esters and a new synthesis of -(4-oxy-6-methyl-2-pyrimidyl) alanine. Zhur.ob.khim. 32 no.10:3144-3148 0 62. (MIRA 15:11)

1. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova.

(Malonic acid)
(Alanine)

Syrtsova, G. P. -- "Complex Compounds of Trivalent Cobalt with Dimethyl-glyoxime." Min Higher Education, Kishinev State U, Kishinev, 1955 (Dissertation for the Degree of Candidate in Technical Sciences)

S0: Knizhnaya Letopis', No. 23, Moscow, Jun 55, pp 87-104



ABLOV, A.V.; SYRTSOWA, G.P.

Dirhodano-bis-dimethylglyoximecobaltous scid. Zhur.ob.khim.25 (MLRA 8:12)

1. Kishinevskiy gosudarstvennyy universitet (Cobalt organic compounds)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654310020-9"

ABLOV, A.V.; SYRTSOVA, G.P.

New incidents of isomerism of cobalt dioximines. Zhur.ob.khim.
25 no.11:2053-2058 0 155. (MLRA 9:4)

1. Kishinevskiy gosudarstvennyy universitet. (Cobalt gorganic compounds) (Isemerism)

ABLOV, A.V.; SYRTSOVA, G.P.

Complex compounds of trivalent cobalt with dimethylglyoxime.

Report no.2. Bromo derivatives. Izv.Sekt.plat.i blag.met.
no.30:76-85 '55. (MIRA 8:8)

1. Kishinevskiy Gosudarstvennyy universitet.
(Cobalt organic compounds)

